_	12	250/\$.ccls. and	(thinned s	same	flexible)	USPAT;	2004/05/20
						US-PGPUB;	17:30
						EPO; JPO;	
						DERWENT	
-	71	257/\$.ccls. and	(thinned s	same	flexible)	USPAT;	2004/05/20
	·					US-PGPUB;	17:32
						EPO; JPO;	
						DERWENT	
_	2	("6211558").PN.				USPAT;	2004/05/20
						US-PGPUB;	17:32
						EPO; JPO;	
						DERWENT	

L Number	Hits	Search Text	DB	Time stamp
25	155	250/\$.ccls. and CMP and thin\$\$	USPAT;	2004/05/26
			US-PGPUB;	17:35
			EPO; JPO;	
			DERWENT	l i
26	192	257/\$.ccls. and CMP and thin\$\$ and ccd	USPAT;	2004/05/26
			US-PGPUB;	16:23
			EPO; JPO;	
27	4439	257/\$.ccls. and CMP and micron	DERWENT USPAT;	2004/05/26
27	1439	237/V.CCI3. and CMF and MICION	US-PGPUB;	16:24
			EPO; JPO;	
			DERWENT	1
28	88	257/\$.ccls. and CMP and micron and ccd	USPAT;	2004/05/26
			US-PGPUB;	16:24
			EPO; JPO;	
29	205	250/\$.ccls. and ((solid near state) same	DERWENT	2004/05/26
29	203	(micron or mu))	USPAT; US-PGPUB;	17:11
		(MECLOIT OF MA)	EPO; JPO;	17.11
			DERWENT	
30	125	250/\$.ccls. and (flexible same (micron or	USPAT;	2004/05/26
		mu))	US-PGPUB;	17:06
			EPO; JPO;	
21	486	257/6 gglg and //gglid many state) s	DERWENT	2004/05/26
31	486	257/\$.ccls. and ((solid near state) same (micron or mu))	USPAT; US-PGPUB;	17:14
		(micion of ma))	EPO; JPO;	17.14
			DERWENT	
32	196	257/\$.ccls. and (flexible same thin\$4	USPAT;	2004/05/26
		same (micron or mu))	US-PGPUB;	17:16
			EPO; JPO;	
	155	050/4	DERWENT	2004/05/26
33	155	250/\$.ccls. and CMP and thin\$4	USPAT; US-PGPUB;	2004/05/26
			EPO; JPO;	17.33
			DERWENT	
-	2	("5510273").PN.	USPAT;	2004/04/03
			US-PGPUB;	19:15
			EPO; JPO;	
_	2147	(250/208.1).CCLS.	DERWENT USPAT;	2004/04/03
	2147	(250,200.1).0015.	US-PGPUB;	19:16
			EPO; JPO;	
			DERWENT	
-	454	((250/208.1).CCLS.) and (curv\$4)	USPAT;	2004/04/03
			US-PGPUB;	19:17
		,	EPO; JPO;	
	46	 flexible near solid near state	DERWENT USPAT;	2004/04/03
		TICHIDIC HOAT DOILG HOAT DUADE	US-PGPUB;	19:21
			EPO; JPO;	
			DERWENT	
-	40	curv\$4 near solid near state	USPAT;	2004/04/03
			US-PGPUB;	19:21
			EPO; JPO; DERWENT	
_	8	("3811186" "4814296" "5093708"	USPAT	2004/04/23
		"5153421" "5258330" "5272113"		10:38
		"5286679" "5318926").PN.		
-	7	5510273.URPN.	USPAT	2004/04/23
	076	flouible many detector	IICDAM.	10:38
-	276	flexible near detector	USPAT; US-PGPUB;	2004/05/10 18:14
			EPO; JPO;	10.14
			DERWENT	
-	563	flexible near detect\$4	USPAT;	2004/05/10
			US-PGPUB;	18:14
			EPO; JPO;	
	L		DERWENT	<u> </u>

-	105202	250/\$.ccls.	USPAT;	2004/05/10
			US-PGPUB;	18:14
			EPO; JPO;	
			DERWENT	
-	275222	257/\$.ccls.	USPAT;	2004/05/10
			US-PGPUB;	18:15
			EPO; JPO;	
			DERWENT	
_	376339	250/\$.ccls. or 257/\$.ccls.	USPAT;	2004/05/10
	370333	23074.0013.	US-PGPUB;	18:15
			EPO; JPO;	10.13
			DERWENT	
	53	/250/0 ==1= == 257/0 ==1= \ and	USPAT;	2004/05/10
-	53	·		2004/05/10
		(flexible near detect\$4)	US-PGPUB;	18:15
			EPO; JPO;	
			DERWENT	
-	2152	(250/214r).CCLS.	USPAT;	2004/05/10
			US-PGPUB;	18:26
			EPO; JPO;	
			DERWENT	
_	2180	(250/208.1).CCLS.	USPAT;	2004/05/10
			US-PGPUB;	18:26
			EPO; JPO;	
			DERWENT	
	1649	(250/214.1).CCLS.	USPAT;	2004/05/10
	1049	(200/214.1/.0010.	US-PGPUB;	18:27
			EPO; JPO;	10.27
		1		
		//050/014:\\	DERWENT	2004/05/10
-	5614	((250/214r).CCLS.) or ((250/208.1).CCLS.)	USPAT;	2004/05/10
		or ((250/214.1).CCLS.)	US-PGPUB;	18:27
	i		EPO; JPO;	
اه			DERWENT	
_	2	(((250/214r).CCLS.) or	USPAT;	2004/05/10
		((250/208.1).CCLS.) or	US-PGPUB;	18:28
		((250/214.1).CCLS.)) and (curved near	EPO; JPO;	
		detector)	DERWENT	
1_	4	(((250/214r).CCLS.) or	USPAT;	2004/05/10
	1	((250/208.1).CCLS.) or	US-PGPUB;	18:28
		((250/200.1).CCLS.)) and (flexible near	EPO; JPO;	10.20
		((250/214.1).CCLS.)) and (liexible hear detector)	DERWENT	
	17		USPAT;	2004/05/10
-	17	, , , , , , , , , , , , , , , , , , , ,	1	18:29
	1	((250/208.1).CCLS.) or	US-PGPUB;	10:29
		((250/214.1).CCLS.)) and (focal near	EPO; JPO;	
	1	surface)	DERWENT	2004/05/12
-	270		USPAT;	1 ' '
	1	((250/208.1).CCLS.) or	US-PGPUB;	18:35
		((250/214.1).CCLS.)) and (flexible)	EPO; JPO;	
			DERWENT	
	47	flexible near solid near state	USPAT;	2004/05/10
			US-PGPUB;	18:36
			EPO; JPO;	1
1	1		DERWENT	
_	41	curv\$4 near solid near state	USPAT;	2004/05/10
			US-PGPUB;	18:36
	1		EPO; JPO;	
			DERWENT	
		/#2011106# #4014206# #5002700#	USPAT	2004/05/18
-	8	("3811186" "4814296" "5093708"	OSPAI	· · ·
		"5153421" "5258330" "5272113"		16:10
		"5286679" "5318926").PN.	I I I C D T M	2004/05/12
-	4	,	USPAT	2004/05/18
		"6332690").PN.		16:11
-	6		USPAT	2004/05/18
		"4725890" "5498868" "5862003").PN.	1	16:12
-	6		USPAT	2004/05/18
1		"4725890" "5498868" "5862003").PN.		17:07
-	7	6285400.URPN.	USPAT	2004/05/18
	1			17:07
-	11	("4148051" "5416344" "5467204"	USPAT	2004/05/18
	1	"5589698" "5673083" "5880777"	1	17:08
		"6072204" "6078359" "6122009"		
		"6208468" "6285400").PN.		
L	1	0200100 0200100 .EN.	L	<u> </u>

-	0	6486917.URPN.	USPAT	2004/05/18 17:09
_	2	"6486917"	USPAT;	2004/05/18
			US-PGPUB;	17:19
			EPO; JPO;	
	1,1	("4148051" "5416344" "5467204"	DERWENT USPAT	2004/05/18
_	++	"5589698" "5673083" "5880777"	USPAI	17:18
		"6072204" "6078359" "6122009"		
		"6208468" "6285400").PN.		
-	278	flexible near detector	USPAT;	2004/05/18
			US-PGPUB; EPO; JPO;	17:19
			DERWENT	
_	835	flexible and image and (thickness same	USPAT;	2004/05/18
		(("20" or (("3839632" "4059346"	US-PGPUB;	17:20
1		"4467361" "4725890" "5498868"	EPO; JPO;	
		"5862003").PN.)) near micron))	DERWENT USPAT;	2004/05/18
-	2	flexible and image and (thickness same ("20" or (("3839632" "4059346"	US-PGPUB;	17:21
		"4467361" "4725890" "5498868"	EPO; JPO;	17,121
		"5862003").PN.)) near micron)) and	DERWENT	
1		348/\$.ccls.	Mana .	2004/05/10
-	19	flexible and image and (thickness same ("20" or (("3839632" "4059346"	USPAT; US-PGPUB;	2004/05/18 17:22
		((~20~ or ((~3839832 4039346 "4467361" "4725890" "5498868"	EPO; JPO;	11.66
1		"5862003").PN.)) near micron)) and	DERWENT	
		250/\$.ccls.		
-	156942	250/\$.ccls. or 348/\$.ccls.	USPAT;	2004/05/18 17:23
:			US-PGPUB; EPO; JPO;	17:23
			DERWENT	
-	9383	(250/\$.ccls. or 348/\$.ccls.) and	USPAT;	2004/05/18
	1	(flexible)	US-PGPUB;	17:24
			EPO; JPO; DERWENT	
_	293	(250/\$.ccls. or 348/\$.ccls.) and flexible	USPAT;	2004/05/18
	233	and (("20" or "10") near micron)	US-PGPUB;	17:26
			EPO; JPO;	
		(050/4 3 240/4]	DERWENT USPAT;	2004/05/18
_	140	(250/\$.ccls. or 348/\$.ccls.) and (flexible same micron)	US-PGPUB;	17:29
		(liexible same microm)	EPO; JPO;	•
			DERWENT	
-	27		USPAT;	2004/05/18
		(flexible same thinned)	US-PGPUB; EPO; JPO;	17:31
			DERWENT	
-	0	(250/\$.ccls. or 348/\$.ccls.) and	USPAT;	2004/05/18
		(flexible same ".mu.")	US-PGPUB;	17:31
			EPO; JPO; DERWENT	
_	0	(250/\$.ccls. or 348/\$.ccls.) and	USPAT;	2004/05/18
		(flexible same ".mu")	US-PGPUB;	17:31
			EPO; JPO;	
		(050/01 240/03 -)	DERWENT	2004/05/19
-	0	(250/\$.ccls. or 348/\$.ccls.) and (flexible same ".mu.")	USPAT; US-PGPUB;	2004/05/18
		(TICAIDIE Same .ma.)	EPO; JPO;	- / · · · ·
			DERWENT	
-	0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	USPAT;	2004/05/18
	1	(flexible same ".mu.m")	US-PGPUB; EPO; JPO;	17:31
			DERWENT	
-	0	(250/\$.ccls. or 348/\$.ccls.) and	USPAT;	2004/05/18
		(flexible same ".mu.m")	US-PGPUB;	17:32
			EPO; JPO;	
_	0	".mu.m"	DERWENT USPAT;	2004/05/18
-		·	US-PGPUB;	17:33
			EPO; JPO;	
			DERWENT	<u> </u>

State					
102	-	0	thinned near flexible near solid near	USPAT;	2004/05/18
102			state		17:34
102					
17:34 27:07 27:0	_	102	thinned near flexible		2004/05/18
27		102	chilimed fied Frentsre		, ,
27					
Same flexible US-PGUUB; EPO, JPO; DENNEMT; USPAT; USPA			,		
PEO, JPC, DERMENT USPAT; USP	_	27	(250/\$.ccls. or 348/\$.ccls.) and (thinned	USPAT;	2004/05/18
2			same flexible)	US-PGPUB;	17:35
2				,	
S-FOFUB; SPO; JPO; DERWENT US-FOFUB; SPO; JPO; JPO; DERWENT US-FOFUB; SPO; JPO; JP					
2543 250/\$.ccls. and (temperature near controls4) 250/\$.ccls. and (detector near controls4) 250/\$.ccls. and (detector near temperature near controls4) 250/\$.ccls. and (cod near temperature near controls4) 250/\$.ccls. and (cod near temperature near controls4) 250/\$.ccls. and (cod near temperature near controls4) 250/\$.ccls. and (telescope near temperature near controls4) 250/\$.ccls. and (telescope near temperature near controls4) 250/\$.ccls. and telescope near temperature near controls4) 250/\$.ccls. and telescope and (span) 250/\$.ccls.	_	2	("6381301").PN.	1	
2543 250/\$.ccls. and (temperature near control\$4) 15:00				1	18:02
2543 250/8.ccls. and (temperature near controls4) 15:00					
Control\$4	_	2543	250/\$.ccls. and (temperature near		2004/05/20
SEPO, JPO, DERWENT USPAT:		20.50			
Since Sinc					
temperature near control\$4)					
- 0 250/\$.ccls. and (ccd near temperature near control\$4)	-	51	250/\$.ccls. and (detector near	USPAT;	2004/05/20
0 250/\$.ccls. and (ccd near temperature near control\$4) 15:03			temperature near control\$4)		15:02
0 250/\$.ccls. and (ccd near temperature near control\$4) 15:03 2004/05/20 15:03 250/\$.ccls. and (telescope near temperature near control\$4) 15:03 2004/05/20 15:03 2004/05/20 250/\$.ccls. and telescope and (ļ				
near control\$4)			050/4		
- 0 250/\$.ccls. and (telescope near temperature near control\$4)	-	0		'	
DERWENT US-PGPUB; 15:03 15:0			near control\$4)		12:03
- 0 250/\$.ccls. and (telescope near temperature near control\$4) - 97 250/\$.ccls. and telescope and (
Temperature near control\$4)	1_	_	250/\$ ccls and (telescope near	t .	2004/05/20
- 97 250/\$.ccls. and telescope and (-	I			
- 97 250/\$.ccls. and telescope and (temperature near control\$4)			Composition for Control of the		10.00
temperature near control\$4) temperature near control\$4) cmp and ("10" near micron) cmp and ("10" near micron) cmp and (thickness near ("10" near4 micron) cmp and (thickness near ("10" near4 micron) cmp and (thickness near ("20" near4 micron) cmp and (thickness near (micron or micron) cmp and (micron) cmp and (mi					
temperature near control\$4) Compand ("10" near micron) US-PGPUB; EPG; JPO; DERWENT USPAT; USPGPUB; EPG; JPO; DERWENT USPAT;	_	97	250/\$.ccls. and telescope and (2004/05/20
- 530 cmp and ("10" near micron) - 530 cmp and ("10" near micron) - 19 cmp and (thickness near ("10" near micron) - 10 cmp and (thickness near ("10" near mu)) - 1 cmp and (thickness near ("10" near mu)) - 2 cmp and (thickness near ("10" near mu)) - 2 cmp and (thickness near ("10" near4 mu)) - 2 cmp and (thickness near ("10" near4 mu)) - 3 cmp and (thickness near ("20" near4 mu)) - 4 cmp and (thickness near ("20" near4 mu)) - 5 cmp and (thickness near (micron or mu)) - 5 cmp and (thickness near (micron or mu)) - 1169 cmp and (thickness near (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu))				US-PGPUB;	15:29
- 19 cmp and ("10" near micron) - 19 cmp and (thickness near ("10" near mu)) - 10 cmp and (thickness near ("10" near mu)) - 11 cmp and (thickness near ("10" near mu)) - 2 cmp and (thickness near ("10" near mu)) - 2 cmp and (thickness near ("10" near mu)) - 3 cmp and (thickness near ("10" near4 mu)) - 4 cmp and (thickness near ("20" near4 mu)) - 5 cmp and (thickness near ("20" near4 mu)) - 5 cmp and (thickness near (micron or mu)) - 5 cmp and (thickness near (micron or mu)) - 6 cmp and (thickness near (micron or mu)) - 6 cmp and (thickness near (micron or mu)) - 7 cmp and (thickness near (micron or mu)) - 8 cmp and (thickness near (micron or mu)) - 105403 - 105403 - 105403 - 250/\$.ccls. - 105403 -		ĺ		EPO; JPO;	
19 cmp and (thickness near ("10" near mu) USPAT; 2004/05/20 15:35 15:36 15:37 15					
- 19 cmp and (thickness near ("10" near mu) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	-	530	cmp and ("10" near micron)		
- 19 cmp and (thickness near ("10" near uspan; Uspa					15:32
- 19 cmp and (thickness near ("10" near mu) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;					
Micron) US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EFO; JPO	1_	19	cmn and (thickness near ("10" near		2004/05/20
- 1 cmp and (thickness near ("10" near mu)) - 2 cmp and (thickness near ("10" near4 mu)) - 2 cmp and (thickness near ("10" near4 mu)) - 2 cmp and (thickness near ("10" near4 mu)) - 1 cmp and (thickness near ("20" near4 mu)) - 231 cmp and (thickness near (micron or mu)) - 231 cmp and (thickness near (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 105403 250/\$.ccls. - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu))					
- 1 cmp and (thickness near ("10" near mu)) DERWENT USPAT; US-PGPUB; EPO; JPO; D					20.00
Comp and (thickness near ("10" near4 mu) US-PGPUB; EP0; JP0; DERWENT US-PGPUB; EP0; DERWENT US-PGPUB; EP0; DERWENT US-PGPUB; EP0; DERWENT	,				
- 2 cmp and (thickness near ("10" near4 mu)) - 2 cmp and (thickness near ("20" near4 mu)) - 1 cmp and (thickness near ("20" near4 mu)) - 231 cmp and (thickness near (micron or mu)) - 231 cmp and (thickness near (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 105403 250/\$.ccls. - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu))	-	1	cmp and (thickness near ("10" near mu))	USPAT;	2004/05/20
- 2 cmp and (thickness near ("10" near4 mu)) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;					15:36
- 2 cmp and (thickness near ("10" near4 mu)) USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EEO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGP					
- 1 cmp and (thickness near ("20" near4 mu)) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGP		_	, ,,,,,		0004/05/55
- 1 cmp and (thickness near ("20" near4 mu)) - 231 cmp and (thickness near (micron or mu)) - 231 cmp and (thickness near (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 105403 250/\$.ccls. - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 105403 250/\$.ccls.	-	2	cmp and (thickness near ("10" near4 mu))	l '	
- 1 cmp and (thickness near ("20" near4 mu)) - 231 cmp and (thickness near (micron or mu)) - 231 cmp and (thickness near (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 105403 250/\$.ccls. - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 105403 250/\$.ccls.				l '	12:30
- cmp and (thickness near ("20" near4 mu)) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U					
- 231 cmp and (thickness near (micron or mu)) - 231 cmp and (thickness near (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 105403 250/\$.ccls. - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 105403 250/\$.ccls.		1	cmp and (thickness near ("20" near4 mul)		2004/05/20
- 231 cmp and (thickness near (micron or mu)) - 231 cmp and (thickness near (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 105403 250/\$.ccls. - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or micron or m		ļ -		· ·	
- 231 cmp and (thickness near (micron or mu)) - 231 cmp and (thickness near (micron or mu)) - 1169 cmp and (thickness near5 (micron or mu)) - 105403 250/\$.ccls. - 19 (cmp and (thickness near5 (micron or micron or					
- 1169 cmp and (thickness near5 (micron or mu)) - 105403 250/\$.ccls. 19 (cmp and (thickness near5 (micron or mu)) 10 (cmp and (thickness near5 (micron or mu)) 10 (cmp and (thickness near5 (micron or mu)) 10 (cmp and (thickness near5 (micron or mu)) 11 (cmp and (thickness near5 (micron or mu)) 12 (cmp and (thickness near5 (micron or mu)) 13 (cmp and (thickness near5 (micron or mu)) 14 (cmp and (thickness near5 (micron or mu)) 15 (cmp and (thickness near5 (micron or mu)) 16 (cmp and (thickness near5 (micron or mu)) 17 (cmp and (thickness near5 (micron or mu)) 18 (cmp and (thickness near5 (micron or mu))					
- 1169 cmp and (thickness near5 (micron or mu)) - 105403 250/\$.ccls. - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu)) - 19 (cmp and (thickness near5 (micron or mu))	-	231	cmp and (thickness near (micron or mu))	1	2004/05/20
- 1169 cmp and (thickness near5 (micron or mu)) - 105403 250/\$.ccls. - 19 (cmp and (thickness near5 (micron or mu))) - 19 (cmp and (thickness near5 (micron or mu))) - 19 (cmp and (thickness near5 (micron or mu))) - 19 (cmp and (thickness near5 (micron or mu))) - 19 (cmp and (thickness near5 (micron or mu))) - 19 (cmp and (thickness near5 (micron or mu))) - 19 (cmp and (thickness near5 (micron or mu))) - 19 (cmp and (thickness near5 (micron or mu))) - 19 (cmp and (thickness near5 (micron or mu))) - 19 (cmp and (thickness near5 (micron or mu))) - 19 (cmp and (thickness near5 (micron or mu))) - 19 (cmp and (thickness near5 (micron or mu))) - 19 (cmp and (thickness near5 (micron or mu)))					15:37
- 1169 cmp and (thickness near5 (micron or mu)) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT USPAT; USPA				1	
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;		1100			2004/05/20
- 105403 250/\$.ccls. EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	-	1169	cmp and (thickness nears (micron or mu))	· ·	
- 105403 250/\$.ccls. DERWENT USPAT; 2004/05/20 US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT USPAT; U					12:44
- 105403 250/\$.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EVO; JPO; DERWENT USPAT; US-PGPUB; EVO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; Mu))) and 250/\$.ccls. US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	_	105403	250/\$.ccls.		2004/05/20
- 19 (cmp and (thickness near5 (micron or mu))) and 250/\$.ccls. EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;		100300	1207, 41.00101	· ·	
- 19 (cmp and (thickness near5 (micron or mu))) and 250/\$.ccls. DERWENT USPAT; 2004/05/20 US-PGPUB; EPO; JPO;				1	
- 19 (cmp and (thickness near5 (micron or USPAT; 2004/05/20 mu))) and 250/\$.ccls. US-PGPUB; EPO; JPO;					
EPO; JPO;	-	19		USPAT;	2004/05/20
			mu))) and 250/\$.ccls.		15:40
	L	<u> </u>		DERWENT	<u> </u>

-	275725	257/\$.ccls.	USPAT;	2004/05/20
•			US-PGPUB;	15:39
			EPO; JPO;	
			DERWENT	2004/05/00
-	574	1 ,	USPAT;	2004/05/20
		mu))) and 257/\$.ccls.	US-PGPUB;	15:40
			EPO; JPO;	
	24	/ /+bi-lmaga manuf /miguan au	DERWENT USPAT;	2004/05/20
-	24	(cmp and (thickness near5 (micron or mu))) and 257/\$.ccls. and ccd	US-PGPUB;	15:41
		mu))) and 25//\$.ccis. and ccd	EPO; JPO;	13.41
			DERWENT	
	286	cmp and (thickness near5 (micron or mu))	USPAT;	2004/05/20
	200	and flexi\$6	US-PGPUB;	16:04
		4114 1201240	EPO; JPO;	
			DERWENT	
_	l o	("peltier").PN.	USPAT;	2004/05/20
			US-PGPUB;	16:04
			EPO; JPO;	
			DERWENT	
_	15596	peltier	USPAT;	2004/05/20
			US-PGPUB;	16:04
1			EPO; JPO;	
1	1		DERWENT	
-	2	("6486917").PN.	USPAT;	2004/05/20
1			US-PGPUB;	17:00
1			EPO; JPO;	
		057/4 3 050/4 3 040/4	DERWENT	2004/05/20
-	427747	257/\$.ccls. or 250/\$.ccls. or 348/\$.ccls.	USPAT;	2004/05/20
			US-PGPUB;	17:01
			EPO; JPO;	
	226	/257/6 ==1= on 250/6 mmlg on	DERWENT	2004/05/20
-	226	(257/\$.ccls. or 250/\$.ccls. or 348/\$.ccls.) and (thin\$4 same flexible	USPAT; US-PGPUB;	17:12
			EPO; JPO;	17.12
		same (micron or mu))	DERWENT	
	9146	(257/\$.ccls. or 250/\$.ccls. or	USPAT;	2004/05/20
_	9140	348/\$.ccls.) and (thin\$4 same (micron	US-PGPUB;	17:12
		or mu))	EPO; JPO;	
		or may,	DERWENT	1
_	507	(257/\$.ccls. or 250/\$.ccls. or	USPAT;	2004/05/20
		348/\$.ccls.) and (thin\$4 same (micron	US-PGPUB;	17:12
		or mu)) and ccd	EPO; JPO;	
			DERWENT	
-	114		USPAT;	2004/05/20
		348/\$.ccls.) and (thin\$4 same (micron	US-PGPUB;	17:14
		or mu)) and ccd and flexible	EPO; JPO;	
		1057/4	DERWENT	2004/05/20
-	1238		USPAT; US-PGPUB;	2004/05/20
		348/\$.ccls.) and (thin\$4 same (micron	EPO; JPO;	17:13
		or mu)) and flexible	DERWENT	
l _	236	250/\$.ccls. and (thin\$4 same (micron or	USPAT;	2004/05/20
-	236	mu)) and flexible	US-PGPUB;	17:20
	[ma,, and remarks	EPO; JPO;	= -
			DERWENT	
_	2	"6486917"	USPAT;	2004/05/20
			US-PGPUB;	17:21
			EPO; JPO;	
			DERWENT	
-	11		USPAT	2004/05/20
		"5589698" "5673083" "5880777"		17:20
		"6072204" "6078359" "6122009"		
	_	"6208468" "6285400").PN.		0004/05/00
-	159852	thinned (charge-couple or ccd)	USPAT;	2004/05/20
			US-PGPUB;	17:22
1			EPO; JPO;	
	100	thinned near (charge-couple or ccd)	DERWENT USPAT;	2004/05/20
-	126	chimmed hear (charge-couple of ccu)	US-PGPUB;	17:29
			EPO; JPO;	1
	1		DERWENT	
L			1	<u> </u>